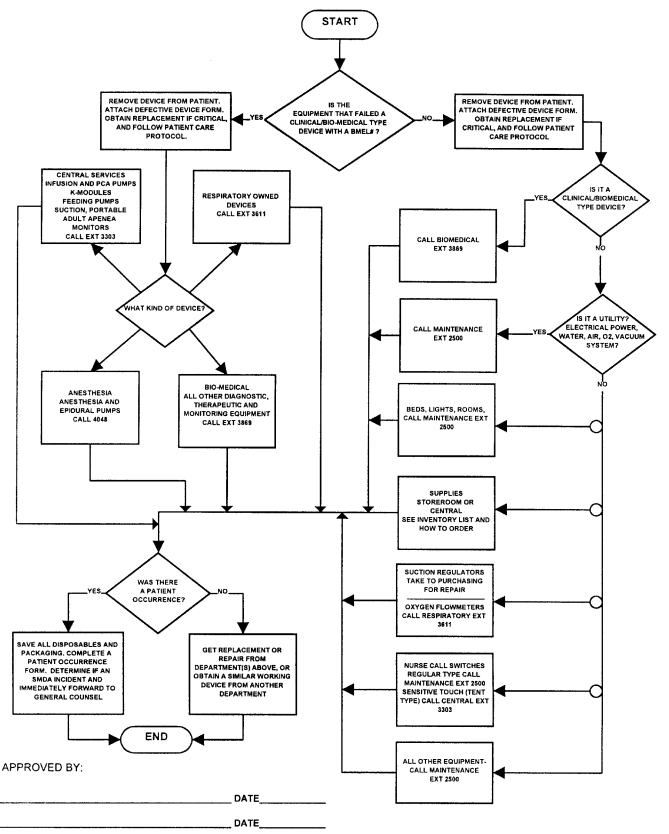
Equipment Failure & Response Procedures

| Failure of: | What to expect: | Who to Contact: | User Responsibility |
|----------------------------------|---|--|--|
| Physiological Monitor | No waveform on screen Unresolved artifact | Clinical Engineering 6-5754 | Obtain backup device Tag device "Out of Service" Have device repaired |
| Defibrillator | Will not charge upWill not dischargeWill not operate on battery | - Fellow Staff - Clinical Engineering 6-5754 | Obtain backup deviceTag device "Out of Service"Have device repaired |
| Hemodialysis Machine | Pump(s) will not circulate Alarms will not reset | Renal Care Group Dialysis Technician | Utilize hand crank Have technician trouble shoot machine Obtain backup machine Tag device "Out of Service" |
| Infusion pump | Alarms will not resetNot delivering at set rateWill not operate on battery | Central Sterile Supply 6-5094 | Obtain backup device Tag device "Out of Service" Have device repaired |
| Ventilator | Alarms will not reset Inspiration and/or expiration not at set rate and volume | Respiratory Care Services 6-6285 | Utilize manual "bagging" of patient Have technician trouble shoot machine Obtain backup machine Tag device "Out of Service" |
| Syringe pump | Alarms will not resetNot delivering at set rateWill not operate on battery | Clinical Engineering 6-5754 | Obtain backup device Tag device "Out of Service" Have device repaired |
| NIBP monitor . | Alarms will not reset Will not complete cycle without unit going into alarm Inaccurate readings | Clinical Engineering 6-5754 | Obtain backup device or manual manometer Tag device "Out of Service" Have device repaired |
| Nurse Call system | Cannot cancel calls Erroneous calls from patient rooms Alarms will not reset | Clinical Engineering 6-5754 | - Have system repaired |
| Television | Blurry pictureNo soundCannot change channels | Media Services 6-5570 | Have television repaired and/or call cord replaced |
| Translogic pneumatic tube system | Cannot send and/or receive carrier Tube carrier is damaged Missing carriers | Physical Plant Control Center 6-6424 | - Have system repaired |
| Translogic pneumatic tube system | Biological spills and leaks from carrier into tube system | Physical Plant Control Center 6-6424 | Have system purged and decontaminated Tag station "Do Not Use – Requires decontamination" |

EQUIPMENT FAILURE FLOWCHART USE THIS FLOWCHART WHENEVER THERE HAS BEEN AN EQUIPMENT FAILURE



IABP IN USE

Notify Perfusionist that a console is "in use."

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Page if Operating Room (OR) already in use. because SICU & CCU consoles are on Cath Lab consoles are needed.

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<u>D</u> Call Voice mail #2044 to log "in use" status by number located on side of console. (#1 #2 #3 #4).

IABP MANAGEMENT

IABP MALFUNCTIONING

- 1. Find replacement console in -house ASAP to maintain patient safety. Four consoles available
- SICU
- Cath Lab
- Operating Room

then

Call Clinical Engineering to pick-up console

then

Notify Perfusionist that a console malfunctioned.

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Page if OR or Cath Lab consoles are needed.

by number (#1 #2 #3 #4). Call Voice Mailbox #2044 to log replacement console in use

- Goal: *** Streamline communication regarding IABP console availability
- *** Maintain standby status of consoles in OR & Cath Lab
- *** Expediate repairs, replacement, and rentals of consoles.
- *** Designate perfusionist asprimary decision makers.

Tamar Mathven#2046 Karen Theroux #2044 Terry Fjeldhlem #1062

EQUIPMENT/SYSTEMS/UTILITY FAILURE

- 1. In the event of breakdown of essential equipment, the nursing staff will notify the Bio-Medical Department and report malfunction of equipment. If equipment needs urgent repair, the nursing staff will request the Facilities Management Department to contact the Bio-Medical Engineer who is on call.
- 2. To maintain continuous service in the event of breakdown of essential equipment, back-up for the following services is provided:
 - A. Ventilator Malfunction

Ambu bags are kept at the bedside of all ventilator patients. In the event of a ventilator malfunction, the ambu bag is used to oxygenate the patient until the ventilator is replaced or power is restored.

B. Monitor/Defibrillator

In the event of a malfunction of the defibrillator, each critical care unit has a backup defibrillator. A defibrillator may also be obtained from Bio-Med.

- C. <u>Inwall 0 Delivery Interruption</u> In the event of interruption of inwall og delivery, portable og tanks are located in ICU, CICU, SICU and SCCU. Portable 0, tanks are also available from the Respiratory Therapy Department.
- D. <u>Disruption of Bedside Monitor</u> In the event of a malfunction of the bedside monitoring equipment, a portable bedside monitor may be obtained from Stepdown Unit or PACU. LifePak monitors may be obtained from CCU/ICU and Bio-Medical Department, if necessary.

If back-up equipment is not available notify the Clinical Manager who will contact the contracted medical equipment company for immediate replacement of needed equipment.

3. All new electrical equipment used in critical care areas must be checked by Facilities Management before usage.

Approved by CCU Committee: February, 1996 Approved by ICU Committee: February, 1996

> REVISED: MAY, 1990 REVIEWED: NOV., 1990 REVIEWED: MAR., 1992 REVIEWED: JAN., 1995 REVISED:

FEB., 1996